

EXHIBIT “H”

#1

American Cyanamid - Bound Brook

Date	Container	Gallons	Tons	Material	Disposal Site
1/16	TW	15,000	-	2-77 TAR	Herberts - New Brunswick, NJ
1/16	TW	5,000	-	20-72 waste water	Kinane - Edison, NJ
1/16	TW	5,000	-	4-76 AMMONIA	N. Recycle
1/16	TW	9,000	-	4-76 Ammonia	Radice Chemical - New Brunswick, NJ
1/16	TW	10,000	-	3-76 Solvent	Alliance Chemical - Newark, NJ
1/16	TW	5000	-	TAR	Almo - Clayton, NJ - Recycle
1/20-1/26	TW	5000	-	10-76	Herberts - New Brunswick, NJ
1/20-1/26	TW	3000	-	Wash Solvents	Knickerbocker - Malvern Pa.
1/20-1/26	TW	4000	-	4-76	M - Recycle
1/27-76	TW	20,000	-	Ammonia	Alliance Chem - Newark, NJ
1/27-76	TW	4,000	-	3-76	P - Recycle
1/27-76	TW	20,000	-	Solvent	Almo - Clayton, NJ
1/27-76	TW	4,000	-	4-76	V - Recycle
1/27-76	TW	5,000	-	Ammonia	St. Brooks
2-1-76	TW	10,000	-	2-77	D
2-1-76	TW	20,000	-	Tar	Herberts - New Brunswick, NJ
2-1-76	TW	10,000	-	3-76	D
2-1-76	TW	4,000	-	Solvent	Herberts - New Brunswick, NJ
2-1-76	TW	4,000	-	4-76	P - Recycle
2-1-76	TW	10,000	-	Ammonia	Almo - Clayton, NJ
2-1-76	TW	20,000	-	2-77	V - Recycle
2-1-76	TW	4,000	-	Tar	St. Brooks - Dover, Dela.
2-1-76	TW	10,000	-	3-76	D
2-1-76	TW	15,000	-	Solvent	Herbert - New Brunswick, NJ
2-1-76	TW	5,000	-	4-76	P - Recycle
2/23/76	TW	10,000	-	2-77	Almo - Clayton, NJ
2/23/76	TW	10,000	-	Tar	V - Recycle
2/23	TW	5,000	-	3-76	St. Brooks, Dover, Dela.
2/23	TW	8,600	-	Solvent	D
2/23	TW	5,000	-	4-76	Herbuds - New Brunswick, NJ
2/23	TW	5,000	-	Ammonia Water	P - Recycle
2/23	TW	5,000	-	4-76	Almo - Clayton, NJ
2/23	TW	5,000	-	Ammonia Water	V - Recycle
2/23	TW	5,000	-	4-76	Standard Blends
3/1	TW	10,000	-	Ammonia Water	Y - Recycle
3/1	TW	10,000	-	4-76	Pfizer Chem, Middlesex, NJ
3/1	TW	5,000	-	Ammonia Water	7 - Recycle
3/1	TW	5,000	-	2-77	Energy Supply, New Brunswick
3/1	TW	10,000	-	Waste Tar	D - Herberts, New Brunswick, NJ

American Cyanamid, Bound Brook

Date	Container	Gallons	Tons	Material	Disposal Site
3/1/76	TW	15,000	-	3-76 Solvents	Q - Recycle Rollins Park, Bridgewater, NJ
3/1	TW	3,000	-	3-76 Solvents	Z Kraft Oil, Arden, NJ
3/1	TW	4,000	-	4-76 Ammonia Water	M - Recycle Allyance, Newark, NJ
3/1	TW	4,000	-	4-76 Ammonia Water	V - Recycle Standard Oil, Dover, Del.
3/1	TW	4,000	-	2-77 Ammonia Water	E Kishine, Edison, NJ
3/8	TW	10,000	-	Waste Jar	D Herberts, New Brunswick, NJ
3/8	TW	10,000	-	3-76 Solvents	P - Recycle Almo, Clayton, NJ
3/8	TW	8,000	-	4-76 Ammonia Water	M Allyance, Newark, NJ
3/8	TW	4,000	-	4-76 Ammonia Water	G Pfister Chem., Middlebury, NJ
3/15	TW	10,000	-	3-76 Waste Jar	D Herberts, New Brunswick, NJ
3/15	TW	15,000	-	3-76 Solvents	P - Recycle Almo, Clayton, NJ
3/15	TW	10,000	-	3-76 Solvents	Q - Recycle Rollins Park, Bridgewater, NJ
3/15	TW	4,000	-	4-76 Ammonia Water	O - Recycle Hochek Bleach, Philadelphia, PA
3/15	TW	8,000	-	4-76 Ammonia Water	V - Recycle Stand. Oil, Dover, Del.
3/15	TW	12,000	-	2-77 Ammonia Water	Y Pfister Chem., Middlebury, NJ
3/22	TW	10,000	-	4-76 Waste Jar	D Herberts, New Brunswick, NJ
3/22	TW	4,000	-	4-76 Ammonia Water	Q - Recycle Hochek Bleach, Philadelphia, PA
3/22	TW	8,000	-	3-76 Ammonia Water	Y Pfister, Middlebury, NJ
3/22	TW	15,000	-	2-77 Solvents	P - Recycle Almo, Clayton, NJ
4/1	TW	10,000	-	18.30.71 Waste Jar	D Herberts, New Brunswick, NJ
4/1	TW	10,000	-	3-76 Waste oil	P - Recycle Almo, Clayton
4/1	TW	13,000	-	3-76 Solvents	Q - Recycle Almo, Clayton
4/1	TW	25,000	-	3-76 Solvents	E Kishine, Edison, NJ
4/1	TW	16,000	-	4-76 Solvents	Q - Recycle Rollins Park, Bridgewater, NJ
4/1	TW	4,000	-	4-76 Ammonia Water	M Allyance, Newark, NJ

American Cyanamid, Bound Brook

Date	Container	Gallons	Tons	Material	Deposit Site
4/1	TW	4,000	-	4-76 Ammonium Water	Pfister Chem. Middlesex N.J.
4/1	TW	8,000	-	4-76 Ammonium Water	E- Kirkland, Edison N.J. ✓
4/8	TW	20,000	-	2-77 Waste Tar	D- Herberts, New Brunswick N.J.
4/8	TW	20,000	-	3-76 Solvents	P- Recycle Almo - Clayton N.J. ✓
4/8	TW	15,000	-	3-76 Solvents	Q- Recycle Rollins, Park, Bridgewater N.J.
4/8	TW	8,000	-	4-76 Ammonium Water	X- Recycle Grove, Morrisville Pa
4/8	TW	12,000	-	4-76 Ammonium Water	4- E- Alliance, Newark N.J. ✓
4/8	TW	4,000	-	4-76 Ammonium Water	D- Kirkland, Edison N.J. ✓
4/15	TW	10,000	-	2-77 Waste Tar	D- Herberts, New Brunswick P- Recycle
4/15	TW	11,000	-	3-76 Solvents	Z- Recycle Almo, Clayton N.J. ✓
4/15	TW	5,000	-	3-76 Solvents	Grove, Morrisville, Pa
4/15	TW	10,000	-	4-76 Solvents	Kirkland, Edison N.J. ✓
4/15	TW	4,000	-	4-76 Ammonium Water	Pfister Chem. Middlesex N.J.
4/15	TW	4,000	-	2-77 Ammonium Water	D- Alliance, Newark N.J. ✓
4/22	TW	5,000	-	3-76 Waste Tar	E- Herberts, New Brunswick N.J.
4/22	TW	5,000	-	3-76 Solvents	Kirkland, Edison N.J. ✓
4/22	TW	15,000	-	4-76 Ammonium Water	P- Recycle Almo, Clayton N.J. ✓
4/22	TW	4,000	-	4-76 Ammonium Water	4- Alliance, Newark N.J. ✓
5/10	TW	55,000	-	2-77 Waste Caustic	D- Alliance, Newark N.J. ✓
5/10	TW	10,000	-	2-77 Waste Tar	D- Herberts, New Brunswick N.J.
5/10	TW	20,000	-	3-76 Solvents	P- Recycle Almo, Clayton N.J. ✓
5/10	TW	4,000	-	4-76 Ammonium Water	Pfister Chem. Middlesex N.J.
5/10	TW	4,000	-	4-76 Ammonium Water	D- Alliance, Newark N.J. ✓
5/11	TW	55,000	-	2-77 Waste Caustic	D- Alliance, Newark N.J. ✓
5/11	TW	5,000	-	2-77 Waste Tar	Herberts, New Brunswick N.J.

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Date	Container	Gallons	Ins. material	Disposed	Site
5/17	TW	10,000	-	3.76 Solvents 4-76	P- Recycle Almo, Clayton N.J.
5/17	TW	4,000	-	Ammonia Water 4-76	Pfister, Middlesex N.J.
5/17	TW	8,000	-	Ammonia Water 1-76	Alionex, Newark N.J.
5/24	TW	55,000	-	Waste Caustic 2-77	Alionex, Newark N.J.
5/24	TW	5,000	-	Waste Tar 3.76	Herberts, New Brunswick N.J.
5/24	TW	10,000	-	Solvents 10-76	P- Recycle Almo, Clayton N.J.
5/24	TW	5,000	-	Wash Solvents 4-76	Kinlaw, Edison N.J.
5/24	TW	8,000	-	Ammonia Water 4-76	Alionex Newark N.J.
5/24	TW	4,000	-	Ammonia Water 4-76	A Gross, Newark N.J.
5/24	TW	4,000	-	Ammonia Water 1-76	Pfister, Middlesex N.J.
5/31	TW	30,000	-	Waste Caustic 1-76	X - Rec. grove, Monaca Pa.
5/31	TW	55,000	-	Waste Caustic 2-77	Alionex, Newark N.J.
5/31	TW	10,000	-	Waste Tar 1-76	Herberts, New Brunswick N.J.
6/7	TW	45,000	-	Waste Caustic 1-76	Alionex, Newark N.J.
6/7	TW	15,000	-	Waste Caustic 4-76	grove, Monaca Pa.
6/7	TW	20,000	-	Ammonia Water	P- Recycle General Chem. Pa.
6/7	TW	10,000	-	Solvents 4-76	Almo, Clayton N.J.
6/7	TW	4,000	-	Ammonia Water 4-76	Pfister, Middlesex N.J.
6/7	TW	4,000	-	Ammonia Water 4-76	P- Recycle Emery, New Brunswick N.J.
6/7	TW	8,000	-	Ammonia Water 3.76	Alionex, Newark N.J.
6/14	TW	10,000	-	Solvents 3.76	P- Recycle Valley Forge Eng. Corp. Pa.
6/14	TW	35,000	-	Solvents 4-76	Almo, Clayton N.J.
6/14	TW	4,000	-	Ammonia Water 4-76	Alionex, Newark N.J.
6/14	TW	4,000	-	Ammonia Water 1-76	Pfister, Middlesex N.J.
6/14	TW	45,000	-	Waste Caustic 1-76	Alionex Newark N.J.
6/14	TW	20,000	-	Waste Caustic	grove, Monaca Pa.

American Cyanimid, Bound Book. n.f.

Date	Container	Gage	ton	Material	Deposited	Site
6/21	TW	35,000	-	Waste Caustic	1-76	Alliance, Newark n.f.
6/21	TW	10,000	-	Waste Caustic	1-76	X-Rec.
6/21	TW	36,000	-	Solvents	3-76	Grove, Mars Hill Pa
6/21	TW	4,000	-	Ammonia Water	4-76	P-Recycle
6/21	TW	4,000	-	Ammonia Water	4-76	Allentown, Clayton, n.f.
6/21	TW	5,000	-	Solvents	3-76	Valley Forge Eng. King of Prussia
6/28	TW	16,000	-	Ammonia Water	4-76	EE
6/28	TW	15,000	-	Waste Caustic	1-76	General Chem.
6/28	TW	30,000	-	Waste Caustic	1-76	Alliance, Newark n.f.
6/28	TW	5,000	-	Solvents	3-76	X-Rec.
6/28	TW	20,400	-	Solvents	3-76	Grove, Mars Hill Pa
6/28	TW	4,000	-	Ammonia Water	4-76	DD.
6/28	TW	4,000	-	Ammonia Water	4-76	Valley Forge Eng. King of Prussia
6/28	TW	4,000	-	Ammonia Water	4-76	P-Recycle
6/28	TW	20,000	-	Waste Caustic	1-76	Almo, Clayton
6/30	TW	10,000	-	Solvents	3-76	m-
7/12	TW	5,000	-	Waste Jar	3-76	General Chem. Middlesex n.f.
7/12	TW	30,000	-	Solvents	4-76	X-Rec.
7/12	TW	5,000	-	Ammonia Water	1-76	Grove, Mars Hill Pa
7/12	TW	55,000	-	Waste Caustic	4-76	DD.
7/12	TW	5,000	-	Ammonia Water	4-76	Valley Forge, King of Prussia
7/12	TW	5,000	-	Ammonia Water	4-76	m.
7/12	TW	5,000	-	Ammonia Water	4-76	Valley Forge, King of Prussia
7/12	TW	10,000	-	Waste Jar	3-76	General Chem. Middlesex n.f.
7/12	TW	10,000	-	Solvents	4-76	X-Rec.
7/19	TW	10,000	-	Ammonia Water	4-76	General Chem. Middlesex n.f.
7/19	TW	10,000	-	Waste Jar	3-76	P-Recycle
7/19	TW	10,000	-	Solvents	4-76	Almo, Clayton n.f.
7/19	TW	10,000	-	Ammonia Water	4-76	EE
7/19	TW	10,000	-	Ammonia Water	4-76	General Chem.
7/19	TW	10,000	-	Ammonia Water	4-76	Alliance, Newark n.f.

American Cyanamid, Bound Brook, NJ

Date	Container	Gals	Toxic	Material	Deposit site
7/19	TW	5,000	-	4-76 Ammonia Water	Opster Chem, Middlesex, NJ
7/19	TW	5,000	-	4-76 Ammonia Water	Wonder Chem -
7/19	TW	5,000	-	4-76 Ammonia Water	Hatch Blvd, Phila Pa
7/19	TW	60,000	-	1-76 Waste Caustics	X - Recycle
7/19	TW	5,000	-	1-76 Waste Caustics	Groves Landfill, Morrisville X - Recycle
7/26	TW	60,000	-	Waste Caustics	Groves, Morrisville, PA X - Recycle
7/26	TW	5,000	-	2-77 tar	Groves, Morrisville PA Herberts, New Brunswick P - Recycle
7/26	TW	10,000	-	3-76 Solvent	Almo, Clayton, NJ
7/31	TW	50,000	-	2-77 Waste Caustics	X - Groves, Morrisville PA P - Recycle
7/31	TW	5,000	-	9-18 Waste tar	Edgewater, New Brunswick NJ P - Recycle
7/31	TW	5,000	-	4-76 Still Bottoms	Almo, Clayton, NJ
7/31	TW	10,000	-	Ammonia waste 1-76	A. Gross, Newark, NJ Y
8/9	TW	50,000	-	2-77 Waste Caustics	Groves, Morrisville PA P -
8/9	TW	10,000	-	3-76 Waste tar	Edgewater, New Brunswick NJ P - Recycle
8/9	TW	10,000	-	3-76 Solvent	Almo, Clayton, NJ
8/9	TW	15,000	-	3-76 Solvent	Q - Recycle
8/9	TW	15,000	-	4-76 Ammonia	Rollers Park, Bridgeton NJ CC
8/9	TW	5,000	-	4-76 Ammonia	A. Gross, Newark, NJ X - Opster, Middlesex NJ P - Recycle
8/9	TW	5,000	-	4-76 Ammonia	M.
8/9	TW	20,000	-	4-76 Ammonia	Alliance, Newark, NJ
8/9	TW	5,000	-	4-76 Ammonia	X - Groves, Morrisville PA DD -
8/16	TW	40,000	-	3-76 Waste Caustics	Valley Forge, King of Prussia PA X - Groves, Morrisville PA P - Recycle
8/16	TW	10,000	-	4-76 Solvents	Almo, Clayton, NJ
8/16	TW	5,000	-	4-76 Ammonia	DD -
8/16	TW	5,000	-	4-76 Ammonia	Hatch Blvd, Phila PA M - Recycle

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Date	Container	Gals	Tox	Material	Disposal Site
8/23	TW	45,000	-	1-74 Waste Caustic	X Gross, Morrisville Pa ✓
8/23	TW	10,000	-	2-77 Waste Tar	Edgewater New Brunswick NJ ✓
8/23	TW	10,000	-	3-74 Solvent	P - Recycle Almo, Clayton NJ ✓
8/23	TW	15,000	-	4-74 Ammonia	E.C. Drexel Chem, Bucks Co Pa
8/31	TW	15,000	-	2-77 Waste Tar	X Gross, Morrisville, Pa ✓
8/31	TW	10,000	-	3-76 Solvents	P - Recycle Almo, Clayton, NJ ✓
8/31	TW	5,000	-	3-76 Solvents	Q - Recycle Collins Park, Bridgeport NJ
8/31	TW	10,000	-	4-76 Waste Ammonia	M - Recycle Alliance, Newark NJ ✓
8/31	TW	5,000	-	4-76 Waste Ammonia	5- Wonder Chem Pa ✓
8/31	TW	25,000	-	4-76 Waste Ammonia	EE Drexel Chem. Bucks Co. Pa
8/31	TW	45,000	-	1-76 Waste Caustics	X Gross, Morrisville Pa ✓
9/13	TW	95,000	-	1-76 Waste Caustics	X Gross, Morrisville, Pa ✓
9/13	TW	10,000	-	2-77 Waste Tar	X Gross, Morrisville, Pa ✓
9/13	TW	10,000	-	3-76 Solvents	P - Recycle Almo, Clayton. NJ. ✓
9/13	TW	5,000	-	4-76 Waste Ammonia	CC. Rec. A gross, Newark NJ ✓
9/13	TW	5,000	-	4-76 Waste Ammonia	Q - Rec. Hach Biech, Paula Pa ✓
9/13	TW	5,000	-	4-76 Waste Ammonia	5- ✓
9/20	TW	30,000	-	1-76 Waste Caustics	X Gross, Morrisville Pa ✓
9/20	TW	20,000	-	9-18 Still Bottoms	44 AKO Oil, Carlstadt NJ
9/20	TW	25,000	-	4-76 Ammonia	EE Drexel Chem, Bucks Co, Pa
9/20	TW	10,000	-	2-77 Waste Tar	X Gross, Morrisville Pa ✓
9/20	TW	20,000	-	3-76 Solvents	P - Recycle Collins Park, Bridgeport NJ
9/20	TW	5,000	-	4-76 Ammonia	5- Hach, Morrisville, Pa ✓
9/20	TW	5,000	-	4-76 Ammonia	M. Purple Alliance, Newark. NJ ✓
9/27	TW	30,000	-	1-76 Waste Caustic	X Gross, Morrisville Pa

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Americon Cynamid, Bound Brook

Date	Container	gall	Ins	Material	Disposal Site
9/27	TW	31,000	-	2-77	X Grows, Morrisville, Pa
9/27	TW	10,000	-	3-76	Recycle - almo
9/27	TW	10,000	-	4-76	Recycle - Bridgewater NJ
9/27	TW	10,000	-	Ammonia	Staley, Morrisville, Pa
9/27	TW	10,000	-	9-76	#11 RKD, Carlstadt NJ.
9/27	TW	10,000	-	Steel Cottons	X
9/27	TW	10,000	-	1-76	Almo, Clayton NJ
9/30	TW	20,000	-	Waste Caustic	X Grows, Morrisville, Pa
9/30	TW	5,000	-	3-76	Almo, Clayton NJ
9/30	TW	10,000	-	Solvent	Staley, Morrisville, Pa
10/11	TW	80,000	-	4-76	X Grows, Morrisville, Pa
10/11	TW	10,000	-	Ammonia	X Grows, Morrisville, Pa
10/11	TW	5,000	-	1-76	Almo, Clayton NJ
10/11	TW	5,000	-	Waste Caustic	X Grows, Morrisville, Pa
10/11	TW	10,000	-	2-77	Almo, Clayton NJ
10/11	TW	10,000	-	tar	X Grows, Morrisville, Pa
10/11	TW	5,000	-	3-76	Almo, Clayton NJ
10/11	TW	5,000	-	Solvent	X - Rec
10/11	TW	10,000	-	3-76	Rollins Park, Bridgewater NJ
10/11	TW	5,000	-	Solvent	Almo - Rec
10/11	TW	15,000	-	4-76	Alliance, Newark NJ
10/11	TW	15,000	-	Ammonia	X Staley, Morrisville, Pa
10/18	TW	55,000	-	4-76	Grows, Morrisville, Pa
10/18	TW	5,000	-	Ammonia	X Grows, Morrisville, Pa
10/18	TW	10,000	-	1-76	Almo, Clayton NJ
10/18	TW	10,000	-	Waste Solvent	X - Rec
10/18	TW	10,000	-	3-76	Almo, Clayton NJ
10/18	TW	5,000	-	Waste Solvent	Rollins Park, Bridgewater NJ
10/18	TW	5,000	-	4-76	O - Rec
10/18	TW	5,000	-	Waste Ammonia	Washed Bleach, Paula, Pa
10/18	TW	5,000	-	4-76	X 55 - Rec
10/18	TW	10,000	-	Waste Ammonia	X Staley, Morrisville, Pa
10/18	TW	10,000	-	1-76	X
10/25	TW	65,000	-	Waste Caustic	Grows, Morrisville, Pa
10/25	TW	10,000	-	2-77	X Grows, Morrisville, Pa
10/25	TW	30,000	-	Waste Dr	Grows, Morrisville, Pa
10/25	TW	30,000	-	3-76	X
10/25	TW	65,000	-	Waste Solvent	Almo, Clayton NJ
10/25	TW	65,000	-	1-76	X
10/30	TW	10,000	-	Waste Caustic	Grows, Morrisville, Pa
10/30	TW	10,000	-	2-77	X
10/30	TW	39,000	-	Waste tar	Grows, Morrisville, Pa
10/30	TW	6,000	-	3-76	Almo, Clayton NJ
10/30	TW	6,000	-	Solvent	O - Rec
10/30	TW	6,000	-	3-76	Rollins Park, Bridgewater NJ

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American Cyanimid

Date	Container	Gals	Ins.	Material	Disposal Site
11/8	TR	70,000	-	1-76 WasteCaustic 3.76 Solvent	X Groves, Morresville Pa Pee
11/8	TR	20,000	-	3.76 Solvent	Almo, Clayton NJ
11/8	TR	20,000	-	4.76 Ammonia	Q Rollins Park, Budget NJ TJ
11/8	TR	15,000	-	9.18	Staleg, HA
11/8	TR	10,000	-	1-76 StellBottoms	RTD. vial, Carlstadt NJ
12/20	TR	50,000	-	1-76 WasteCaustic	X Groves Morresville, Pa
12/20	TR	60,000	-	1-76 WasteCaustic	X Groves, Morresville, Pa
12/20	TR	80,000	-	1-76 Waste tar	X Groves, Morresville Pa
12/20	TR	20,000	-	4.76 Ammonia	Staleg, Morresville Pa
12/20	TR	50,000	-	3.76 Solvent	P Pee
12/20	TR	25,000	-	3.76 Solvent	Almo, Clayton NJ
12/20	TR	20,000	-	3.76 Solvent	Volley Forge, King Penn Pa
12/20	TR	120 ^{120pt}	4,550	1-76 Solids	X Groves, Morresville Pa
12/31	TR	100,000	-	1-76 WasteCaustic	X Groves, Morresville, Pa
12/31	TR	10,000	40,0	StellBottoms	X Groves, Morresville Pa

310,000 gals	2-77-tar	-	D- Herberts / Edgboro	-	215,000
5,000 gals	20-72 Water	-	X- groves	-	95,000
8,000 gals	10-76 Waste Silv.	-	E- Rinkue	-	3,000
1,695,000 gals	1-76 Caustic	-	H- Wunderbacher	-	8,000
	20-72 Water	-	M- allionce	-	360,000
615,000 gals	4.76 Ammonia	-	X- groves	-	1,335,000
		-	N- Rhodea	-	10,000
		-	M- allionce	-	134,000
		-	V- St. Board	-	30,000
		-	X- Pfeister	-	71,000
		-	N- Emery	-	8,000
		-	E- K. Stuc	-	16,000
		-	X- groves	-	28,000
		-	CC- Agross & Co	-	34,000
		-	O- Hatch	-	37,000
		-	EE- DeRiwah	-	116,000
		-	S- Wunderbacher	-	10,000
		-	DD- Valley Forge	-	5,000
		-	TJ- STAFFORD	-	115,000
					615,000

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803, 400 gels. 3-76 Solvents ✓

Palmo -	539.400
Q Rollins	146,000
DP Valles Forge	70,000
E Kinkar	401,000
Z Kraft	3,000
X groves	5,000
	<u>803.400</u>

50,000
63,600 gels 9-18 Still Bottoms

Palmo -	43,600	54.4
44. E.K.O	40,000	160.0
X groves -	10,000	40.0
	<u>63.600</u>	

4,550. gels 21.71 Solids
10,000 gels 18.70.71 oil

X groves -	4,550. 18.2
Palmo -	10,000. -

Cont.

		gels	1977	Entered	Drop point Site
1/10/77	TW	55,000	-	20.72 jar	X groves, Morrisville Pa
1/10/77	TW	5,000	-	2.77 solvent	X groves - Morrisville Pa
1/10/77	TW	35,000	-	3-76 4.76 Water	Palmo, Clayton N.J.
1/10/77	TW	15,000	-	20.72 Ammonia	Staley, Morrisville Pa
1/17/77	TW	30,000	-	Water - 2.77	X groves Morrisville Pa
1/17/77	TW	5,000	-	jar 3.76	X groves, Morrisville Pa
1/17/77	TW	15,000	-	Solvent 4.76	Palmo, Clayton N.J.
1/17/77	TW	10,000	-	Ammonia 3.76	Ortho Chem, Newark N.J.
1/24/77	TW	5,000	-	Solvent 4.76	Palmo, Clayton N.J.
1/24/77	TW	10,000	-	Ammonia 20.72	Staley, Morrisville Pa
1/24/77	TW	30,000	-	Water 21.71	X groves, Morrisville Pa
1/24/77	103.01	5200	20.9	Solids 2.77	Groves, Morrisville, Pa
2/1/77	TW	5,000	-	jar 3.76	X groves, Morrisville Pa
2/1/77	TW	10,000	-	Solvent 2.77	Oil Recovery, Clayton N.J.

Am. Cy. Board Brook. N.J.

Date	Cont	gals	Inv.	Material	Disposal Site
2/1/77	TW	15,000	-	3.74 Solvent	Almo, Clayton N.J.
2/1	TW	5,000	-	4.74 Ammonia	Orbis, Newark N.J.
2/1/77	TW	5,000	-	4.76 Ammonia	Staley, Morrisville Pa
2/1/77	264dr	13,200	52.8	21.71 Solids	Grows, Morrisville Pa
2/1/77	TW	5,000	-	2.77 Jar	Grows, Morrisville Pa
2/1/77	TW	15,000	-	3.76 Solvent	Oil Recovery, Clayton N.J.
2/1/77	TW	5,000	-	4.76 Ammonia	Orbis, Newark N.J.
2/1/77	TW	10,000	-	4.76 Ammonia	Staley, Morrisville Pa
2/1/77	TW	5,550	-	20.72 Solvent	Valleyforge, King of Prussia Pa
2/1/77	13dr	36.50	14.6	21.71 Solids	Kroderhocker, Malvern Pa
2/1/77	TW	40,000	-	20.72 Water	Grows, Morrisville Pa
2/1/77	TW	5,000	-	2.77 Jar	Grows, Morrisville Pa
2/1/77	TW	5,000	-	4.76 Ammonia	Staley, Morrisville Pa
2/1/77	TW	10,000	-	4.76 Ammonia	Orbis, Newark N.J.
2/1/77	TW	15,000	-	20.72 Solvent	Oil Recovery, Clayton N.J.
2/1/77	TW	5,000	-	3.76 Solvent	Almo, Clayton N.J.
2/2/77	TW	85,000	-	20.72 Water	Grows, Morrisville Pa
2/2/77	TW	5,000	-	2.77 Jar	Grows, Morrisville Pa
2/2/77	TW	10,000	-	3.76 Solvent	Almo, Clayton N.J.
2/2/77	TW	5,000	-	4.76 Ammonia	Orbis, Newark N.J.
2/2/77	TW	10,000	-	4.76 Ammonia	Staley, Morrisville Pa
2/28	TW	80,000	-	20.72 Water	Grows, Morrisville Pa
2/28	TW	5,000	-	2.77 Jar	Grows, Morrisville Pa
2/28	TW	10,000	-	9.18 Still Bottom	Grows, Morrisville Pa
2/28	TW	6,000	-	3.76 Solvent	Almo, Clayton N.J.

Am. Cy. Bound Brook, N.J.

Date	Cost	gals	Tons	Material	Disposal Site
2/28	tw	9,000	—	3.76 Solvent	100 Oil Recovery, Clayton, N.J.
2/28	tw	10,000	—	4.76 Ammonia	155 Staley, Morrisville, Pa
2/28	tw	5,000	—	Ammonia	100, Newark, N.J.
2/28	tw	1,750	—	Water	100, Morrisville Pa
2/28	tw	10,000	—	9.18 Solvent	100, Morrisville Pa
3/1	tw	30,000	—	Water	100, Morrisville Pa
3/1	tw	5,000	—	Tar	100, Morrisville Pa
3/1	tw	10,000	—	Solvent	100, Edison, N.J.
3/1	tw	5,000	—	Ammonia	100, Newark, N.J.
3/1	tw	5,000	—	Ammonia	100, Middlesex, N.J.
3/1	tw	5,000	—	Ammonia	100, Staley, Morrisville Pa
3/1	tw	5,000	—	Paint	100, Knechtelkocher, Malvern Pa
3/1	tw	2630	11.1	Solids	100, Knechtelkocher, Malvern Pa
3/14	10 dr	500	2.1	Solids	100, Knechtelkocher, Malvern Pa
3/14	49 dr	2450	—	Paint	100, Knechtelkocher, Malvern Pa
3/14	29 dr	1450	—	Solvent	100, Valley Forge, King of Prussia Pa
3/14	tw	50,000	—	Water	100, Morrisville Pa
3/14	tw	10,000	—	Solvent	100, Oil Recovery, Clayton N.J.
3/14	tw	5,000	—	Tar	100, Morrisville Pa
3/14	tw	10,000	—	Ammonia	100, Newark, N.J.
3/14	tw	5,000	—	Ammonia	100, Hatchet Creek, Phila Pa
3/14	tw	10,000	—	Ammonia	100, Staley, Morrisville Pa
3/21	tw	40,000	—	Water	100, Morrisville Pa
3/21	tw	5,000	—	Tar	100, —
3/21	tw	10,000	—	Solvent	100, Oil Recovery, Clayton N.J.

Am. Cy. Bound Brook, N.J.

Date	Cont	gals	Tons	Material & Disposal Site
3/21	TW	5,000	—	4.76 Ammonia Staley, Morrisville Pa
3/21	TW	5,000	—	4.76 RR Ammonia Orbie, Newark, N.J.
3/21	TW	5,000	—	4.76 Ammonia Allendale, Newark, N.J.
3/22	TW	15,000	—	20.72 Water Groves, Morrisville Pa
3/28	TW	5,000	—	2.77 Tar Groves, Morrisville Pa
3/28	TW	15,000	—	3.76 Solvent Oil Recovery, Clayton N.J.
3/28	TW	10,000	—	3.76 Solvent Valley Forge, King of Prussia Pa
3/28	TW	10,000	—	9.76 Solvent Oil Recovery, Clayton, N.J.
3/28	TW	10,000	—	4.76 Ammonia Staley, Morrisville, Pa
3/28	TW	5,000	—	4.76 Ammonia Orbie, Newark, N.J.
3/28	TW	5,000	—	2.77 Ammonia Pfister, Middlesex, N.J.
3/31	TW	5,000	—	2.77 Tar Groves, Morrisville, Pa
3/31	TW	10,000	—	9.76 Solvent Oil Recovery, Clayton, N.J.
3/31	TW	15,000	—	3.76 Solvent Oil Recovery, Clayton, N.J.
3/31	TW	10,000	—	4.76 Ammonia Staley, Morrisville, Pa
3/31	TW	5,000	—	4.76 Ammonia Pfister, Middlesex, N.J.
3/31	TW	5,000	—	4.76 Ammonia Orbie, Newark, N.J.
3/31	TW	20,000	—	20.72 Water Groves, Morrisville, Pa
4/11	TW	45,000	—	20.72 Water Groves, Morrisville, Pa
4/11	TW	15,000	—	2.77 Tar Groves, Morrisville, Pa
4/11	TW	25,000	—	3.76 Solvent Oil Recovery, Clayton, N.J.
4/11	TW	20,000	—	3.76 Solvent Valley Forge, King of Prussia Pa
4/18	TW	40,000	—	2.77 Water Groves, Morrisville, Pa.
4/18	TW	10,000	—	2.77 Tar Groves, Morrisville, Pa.
4/18	TW	10,000	—	9.76 Solvent Oil Recovery, Clayton, N.J.

Am. Cy. Bound Brook, N.J.

Date	Cont	Gals	Tox	Material	Disp, Site
4/18	TW	10,000	-	3.76 Solvent	Oil Recovery, Clayton, N.J.
4/18	TW	5,000	-	3.76 Solvent	Valley Forge, King of Prussia, Pa.
4/18	110 Dr	5,500	-	21.71 Solids	X grows Morrells Pa
4/25	TW	65,000	-	20.72 Water	X grows Morrells Pa
4/25	TW	5,000	-	2.72 Tar	X grows, Morrells Pa
4/25	TW	15,000	-	3.76 Solvent	Oil Recovery, Clayton, N.J.
4/25	215 Dr	13,750	-	21.71 Solids	X grows Morrells Pa
4/30	TW	65,000	-	20.72 Water	X grows, Morrells Pa
4/30	TW	5,000	-	2.72 Tar	X grows, Morrells Pa
4/30	TW	15,000	-	3.76 Solvent	Oil Recovery, Clayton, N.J.
5/9	TW	70,000	-	20.72 Water	X grows Morrells Pa
5/9	TW	10,000	-	2.72 Tar	X grows, Morrells Pa
5/9	TW	20,000	-	3.76 Solvent	Oil Recovery, Clayton, N.J.
5/9	TW	10,000	-	20.72 Water	X grows Morrells Pa
5/16	TW	70,000	-	20.72 Water	X grows, Morrells Pa
5/16	TW	5,000	-	2.72 Tar	X grows, Morrells Pa
5/16	TW	5,000	-	3.76 Solvent	Oil Recovery, Clayton, N.J.
5/23	TW	55,000	-	20.72 Water	X grows, Morrells Pa
5/23	TW	10,000	-	2.72 Tar	X grows —
5/23	TW	10,000	-	3.76 Solvent	Oil Recovery, Clayton, N.J.
5/23	TW	5,000	-	3.76 Solvent	Valley Forge, Pa
5/23	111 Dr	8,850	-	21.71 Solids	X truck drivers, Morrells
5/31	TW	95,000	-	20.72 Water	X grows, Morrells Pa
5/31	TW	5,000	-	2.72 Tar	X grows —
5/31	TW	10,000	18.70.71. Hot Hill Bottom oil	10 Oil	X Valley Forge, Pa

GS0044

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Americon Cy, Board Brook N.J.

Date	Cont	gal	Waste Material	Disp. Site
5/31	TW	10,000	—	3/76 Solvent Oil Recovery, Clayton NJ
5/31	TW	10,000	—	3/76 Solvent DD Valley Forge, Pa
5/31	463dr	23,150	98.3	21/71 Solids Knickerbocker, Malvern Pa
6/6	176dr	8,800	37.4	21/71 Solids Knickerbocker, Malvern Pa
6/6	TW	10,000	—	20/72 Water X grows, Morrisville Pa
6/6	TW	10,000	—	3/76 Solvent DD Valley Forge, Pa
6/6	TW	15,000	—	3/76 Solvent PP Oil Recovery, Clayton NJ
6/13	TW	10,000	—	3/76 Solvent DD Valley Forge, Pa
6/13	176	81800	37.4	21/71 Solids Knickerbocker, Malvern Pa
6/20	TW	95,000	—	20/72 Water X grows, Morrisville Pa
6/20	TW	10,000	—	3/76 Solvent DD Valley Forge, Pa
6/20	TW	10,000	—	3/76 Solvent PP Oil Recovery, Clayton NJ
6/20	TW	10,000	—	21/71 Solvent PP Oil Recovery, Clayton NJ
6/20	80dr	4,000	17.	20/72 Solids Knickerbocker, Malvern Pa
6/27	TW	15,000	—	20/72 Water X grows —
6/27	TW	20,000	—	3/76 Solvent DD Valley Forge, Pa
6/27	TW	10,000	—	18/70/71 Solvent PP Oil Recovery, Clayton NJ
6/30	TW	40,000	—	20/72 Water X grows —
7/4	TW	95,000	—	20/72 Water X grows —
7/4	880V	4400	178	21/71 Solids Knickerbocker —
7/11	TW	10,000	—	21/71 Solids Knickerbocker —
7/11	TW	5,000	—	3/76 Solvent DD Valley Forge —
7/11	TW	15,000	—	3/76 Solvent DD Valley Forge —
7/18	TW	90,000	—	20/72 Water X grows —
7/18	TW	10,000	—	21/71 Solvent X grows —
7/18	TW	5000	—	3/76 Solvent DD Valley Forge Pa

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Am Cy - Board Brook

Date	Cost	gal	Inv.	Material	Job
7/26	TW	95,000	-	20-72 Water	X grow
7/25	TW	10,000	-	2-71 Jar	X grow
7/25	88dr	4,400	-	Paint	Knuckelbucker Pa
7/31	TW	80,000	-	20-72 Water	X grow
7/31	TW	5,000	-	2-71 Jar	X grow
8/8	TW	90,000	-	20-72 Water	X grow
8/8	TW	10,000	-	2-71 Jar	X grow
8/8	TW	10,000	-	18-70-71 Solvent	X grow
8/15	TW	85,000	-	20-72 Water	Oil Recovery, Clayton NJ
8/15	TW	5,000	-	2-71 Jar	X grow
8/15	TW	15,000	-	3-76 Solvent	Gas Env.
8/22	TW	85,000	-	20-72 Water	X grow
8/22	TW	6,000	-	2-71 Jar	X grow
8/22	TW	15,000	-	3-76 Solvent	Oil Recovery, Clayton NJ
8/22	88dr	4,400	-	8-72 Paint	X Knuckelbucker
8/31	TW	40,000	-	20-72 Water	X grow
8/31	TW	5,000	-	2-71 Jar	X grow
8/31	TW	10,000	-	3-76 Solvent	Gas env
9/6	TW	65,000	-	20-70 Water	X grow
9/6	TW	5600	-	2-71 Jar	X grow
9/6	TW	5000	-	3-76 Solvent	Gas
9/6	TW	5000	-	3-76 Solvent	J.C.P.
9/6	TW	10,000	-	18-70-71 Solvent	Oil Recovery, Clayton NJ
9/6	92	1600	20.	2-71 Solids	X Knuckelbucker

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Am Cy Board Brook

Date	Cont	Yds	Inv	Material	Drop Site
9/12	rw	5000	-	2/77 solvent 3/76	X grows, —
9/12	rw	10,000	-	Solvent 3/76	HA, RFD, Carlstadt
9/12	rw	10,000	-	Solvent 3/76	gases, —
9/12	80 dr	4000	-	Solid 2/71	Knickerbockers —
9/12	rw	55,000	-	20/72 water	X grows —
9/19	rw	105,000	-	20/72 water	X grows —
9/19	Dr (133)	6650	-	Solids 2/71	Knickerbockers —
9/19	rw	10,000	-	Solvent 3/76	X grows —
9/19	rw	10,000	-	Solvent 3/76	gases
9/26	rw	95,000	-	20/72 water	X grows —
9/26	rw	5000	-	Solvent 3/76	X grows —
9/26	rw	10,000	-	Solvent 3/76	X gases —
9/26	rw	10,000	-	18/70, 2/71	Aerial American Recovery
9/26	88 dr	4400	-	Solids 2/71	X Knickerbockers —
9/30	rw	65000	-	20/72 water	X grows —
9/30	rw	10000	-	Solvent 2/71	X iron —
9/30	rw	10,000	-	Solvent 3/76	X gases —
9/30	rw	10,000	-	Solvent 3/76	X aerial Recovery
10/10	rw	105,000	-	20/72 water	X grows —
10/10	rw	5000	-	Solvent 2/71	X iron —
10/10	rw	10,000	-	Solvent 3/76	X gases —
10/17	rw	85,000	-	20/72 water	X grows —
10/17	rw	10,000	-	Solvent 2/71	X grows —
10/17	rw	10,000	-	Solvent 3/76	X gases —
10/17	176 Dr	8,800	-	Solids 2/71	X grows —

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Am Cy. Bound Brook

	cont	gals	los	Water	desp	seth
10/24	7W	95,000	-	20.72 water	X grows,	
10/24	7W	5000	-	2.77 tar	X grows —	
10/24	7W	10,000	-	3.76 Solvent	X grows	
10/24	7W	10,000	-	4.01 oil	X grows	on Rec.
10/24	84 Dr	4200	-	21.11 solids	X grows	
10/31	82 dr	4100	-	21.71 solids	X grows	
10/31	23TW	115,000	-	20.72 water	X grows	
10/31	7W	10,000	-	2.77 tar	X grows	
10/31	7W	10,000	-	3.76 Solvent	X grows	
11/7	7W	95,000	-	20.72 water	X grows	
11/7	7W	5,000	-	2.77 tar	X grows	
11/7	7W	10,000	-	3.76 Solvent	X grows	
11/14	7W	95,000	-	20.72 water	X grows	
11/14	7W	5000	-	2.77 tar	X grows	
11/14	7W	5,000	-	3.76 Solvent	X grows	
11/21	7W	80,000	-	20.72 water	X grows	
11/21	7W	5,000	-	2.72 tar	X grows	
11/21	7W	10,000	-	3.76 Solvent	X grows	
11/21	88 dr	4400	-	21.71 solids	X grows	
11/28	7W	80,000	-	20.72 water	X grows	
11/28	7W	10,000	-	2.72 tar	X grows	
11/28	7W	10,000	-	4.01 oil	X grows	on Rec.
11/28	7W	25,000	-	3.74 Solvent	X grows	
11/30	7W	45,000	-	20.72 water	X grows	
11/30	7W	5000	-	2.77 tar	X grows	

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Am Cy

Date	Cont	gals	Tons	Material	Class	Site
12/12	rw	10,000	-	277 Salv	X	grows
12/12	rw	5,000	-	374 Solvent	PP	Cost Coast / oil Rec
12/12	rw	20,000	-	376 Solvent	PP	grows
12/12	rw	85,000	-	2072 water	X	grows
12/19	rw	15,000	-	277 Salv	X	grows
12/19	rw	5,000	-	376 Solvent	PP	gases
12/19	rw	80,000	-	2072 water	X	grows -
12/19	105dw	5250	-	2171 Solids	X	grows
12/31	rw	80,000	-	2072 water	X	grows -
12/31	rw	15,000	-	376 Salv	X	Marisol

3,167,750 gals	2072 Water	X	grows -
305,000 gals	277 Salv	X	grows -
712,000 gals	376 Solvent	PP	Reno 10,000 ✓
		HH RKO	10,000 ✓
		SCP	5,000 ✓
		Marisol	15,000 ✓
		P-Atmo	91,000 ✓
		PP oil Rec	219,000 ✓
		DP Valley Jorge	117,000 ✓
		B gases	185,000 ✓
200,000 gals	476 Common	D Hachik	5,000 ✓
		In allance	5,000 ✓
		Y Pfister	15,000 ✓
		RR ORBIS	90,000 ✓
		JJ STALEY	105,000 ✓
148,870 gals	2171 Solids	X	grows
130,000 gal	39-18 Steel Bottoms	X	grows - 20,000 ✓
		PP oil Rec	80,000 ✓
		Z am Rec	30,000 ✓
13,200 gals	872 Point	X	✓ Kneebushers